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U.S. Application No. 10/717,892 Examiner Ramos Feliciano, Eliseo, Art Unit 2687 Response to 16 NOV 2005 Final Office Action

## LISTING OF THE CLAIMS

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1. (Previously Presented) A method for monitoring telecommunications usage, comprising:

receiving a call directed to a virtual telephone number in a service-providing network, the service-providing network providing intelligent services to said call;

routing said call to a separate native transport network from which said call originates; and

monitoring a duration of said call traversing the service-providing network.

- (Previously Presented) The method of claim 1, further comprising monitoring a status of 2. said call.
- 3. (Previously Presented) The method of claim 1, further comprising routing said call to an original destination via the separate native transport network.
- 4. (Previously Presented) The method of claim 1, further comprising providing the intelligent services to said call.
- 5. (Original) The method of claim 1, wherein said service-providing network is a network selected from the group consisting of a wireline network, a wireless network, and a packet-switching network.
- 6. (Previously Presented) The method of claim 1, further comprising associating the virtual telephone number to a wireless telephone number existing in the native transport network.
- 7. (Previously Presented) The method of claim 1, further comprising associating the virtual telephone number to another telephone number existing in the native transport network.

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- 8. (Original) The method of claim 1, wherein said native transport network is a network selected from the group consisting of a wireline network, a wireless network, and a packet-switching network.
- 9. (Original) The method of claim 1, further comprising billing a telecommunications provider of said native transport network for said monitoring.
- 10. (Original) The method of claim 1, further comprising billing a subscriber based on said duration of said call.
- 11. (Previously Presented) A system for providing an intelligent service to a wireless device, comprising:

a communications switch in a service-providing network receiving a call directed to a virtual telephone number, the call received from a separate native-transport network having limited capability of providing the intelligent service to the call; and

an application server communicating with the communications switch, the application server providing the intelligent service to the call, the intelligent service comprising monitoring a duration of the call traversing the service-providing network,

wherein after the intelligent service is provided to the call, the switch routes the call from the service-providing network to the call's intended destination.

- 12. (Previously Presented) The system of claim 11, wherein the intelligent service also monitors a status of the call.
- 13. (Previously Presented) The system of claim 11, further comprising a database associating the virtual telephone number to a wireless telephone number existing in the native transport network.

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- 14. (Previously Presented) The system of claim 11, further comprising a database associating the virtual telephone number to another telephone number existing in the native transport network.
- 15. (Previously Presented) The system of claim 11, further comprising a database associating the virtual telephone number to a packet voice-based telephone number existing in the native transport network.
- 16. (Original) The system of claim 11, wherein said service-providing network comprises an Advanced Intelligent Network (AIN).
- 17. (Original) The system of claim 11, wherein said service-providing network comprises a packet-switching network.
- 18. (Previously Presented) The system of claim 11, wherein the service-providing network modifies messages accompanying the call so that the call is not routed back to the service-providing network in an endless loop.
- 19. (Previously Presented) The system of claim 11, wherein the service-providing network modifies caller information associated with the call.